

ABSTRACT OF THE DISCLOSURE

A metal wood golf club head having a stamped metal impact insert welded to the body of the club head at a suitable distance from the crown/face perimeter or the sole plate/face perimeter transition junctions. Thereby maximizing the Coefficient of Restitution value for the club by relocating the welds away from the transition junctions that are subject to the greatest stresses.

The present invention having a metal weight disposed at a point rearward from the point where the hosel centerline would intersect with the sole plate. The metal weight disposed on the sole plate adjacently or in close proximity to the heel and skirt juncture.